## **Global Etailers**

Launch Date	20th August 2018	
Category	Memory	
Part Number / UPC Code		
2400MHz	HX424C12PB3/8	740617265828
	HX424C12PB3K2/16	740617265835
	HX424C12PB3K4/32	740617265842
	HX424C12PB3/16	740617265859
	HX424C12PB3K2/32	740617265866
	HX424C12PB3K4/64	740617265873
2666MHz	HX426C13PB3/8	740617265880
2000141112	HX426C13PB3K2/16	740617265897
	HX426C13PB3K4/32	740617265903
	HX426C13PB3/16	740617265910
	HX426C13PB3K2/32	740617265927
	HX426C13PB3K4/64	740617265934
20000411-	•	
3000MHz	HX430C15PB3K2/8	740617258493
	HX430C15PB3K4/16	740617258486
	HX430C15PB3/8 HX430C15PB3K2/16	740617268362 740617258516
	HX430C15PB3K4/32	740617258622
	HX430C15PB3/16	740617238622
	HX430C15PB3K2/32	740617258509
	HX430C15PB3K4/64	740617258479
	HX430C15PB3K8/128	740617270525
	·	
3200MHz/3333MHz/3600MHz/4000MHz/4133MHz		740617258455
	HX432C16PB3K4/16	740617258448
	HX432C16PB3/8	740617283969
	HX432C16PB3K2/16	740617258462
	HX432C16PB3K4/32	740617258431
	HX432C16PB3/16	740617283952
	HX432C16PB3K2/32	740617283945
	HX432C16PB3K4/64	740617283938
	HX433C16PB3/8	740617283921
	HX433C16PB3K2/16	740617258424
	HX433C16PB3K4/32	740617271034
	HX433C16PB3/16	740617283914
	HX433C16PB3K2/32	740617283907
	HX433C16PB3K4/64	740617283891
	HX436C17PB3/8	740617283853
	HX436C17PB3K2/16	740617270242
	HX436C17PB3K4/32	740617270259
	HX436C17PB3/16	740617283846
	HX436C17PB3K2/32	740617283839
	HX436C17PB3K4/64	740617283822
	HX440C19PB3/8	740617283785
	HX440C19PB3K2/16	740617271041
	HX441C19PB3/8	740617283754
	HX441C19PB3K2/16	740617283747

Country of Origin	China
Dimension of Product	133.35 x 42.2 x 8.3
Dimension of Packaging	Single 13.97 x 57.15 x 171.45 Kit of 2 30.48 x 120.65 x 157.48 Kit of 4 30.48 x 120.65 x 157.48
Unit Net Weight / Unit Gross Weight	Single 64.9g/ 83.9gg Kit of 2 129.9g/ 243.9g Kit of 4 260.0g / 368.9g
Carton Quantity / Dimensions/ Weight	Single 25 / 325.12 x 193.0 x 88.9 / 2,3Kg Kit of 2 10 / 304.8 x 203.2 x 146.0 / 2,6kg Kit of 4 10 / 304.8 x 203.2 x 146.0/3,9kg
Warranty	Lifetime

## **Product Marketing**

Title for HyperX	HyperX® Predator DDR4
Text Layer	Get your AMD- or Intel-based system the performance you need with ultra-fast HyperX Predator DDR4*. Beat the heat with Predator DDR4's aggressive, stylish black heat spreader. Boost your frame rate, broadcast smoothly, and tear through your video editing with speeds up to 4133MHz and quick CL12–CL19 timings. It's available in single module capacities of 8GB–16GB, kit capacities of 8GB–128GB, and is 100-percent factory tested at speed and backed by a lifetime warranty.
Keywords	8gb dimm ddr4, 8gb desktop computer, computer memory ddr4, ddr4 8gb, ddr4 memory, desktop memory, predator, ddr4, computer kit
Bullet Points	<ul> <li>Fierce black aluminum heat spreader</li> <li>High speeds and low latencies deliver extreme DDR4 performance</li> <li>Intel XMP-ready profiles optimized for Intel's latest chipsets</li> <li>Backed by a lifetime warranty</li> </ul>

## **Image Order**

(order from left to right) If only 1 image slot use #1, if only 3 slots use #1-#3 \*images are just place orders to show how the images should be displayed





2. Side





1. Front (Main image/Hero shot/Thumbnail)

3. Packaging front 4. Packaging back

These kits are thoroughly tested and verified in house to run at the listed speed. As a backup we include a 2nd XMP profile at a slower clock speed so you can still achieve great performance if your system cannot handle the included highest speed XMP profile.

As a guide you can find the processors and motherboard HyperX used to perform the Intel XMP certification on this page: http://www.intel.com/content/www/us/en/gaming/extreme-memory-profile-xmp.html. This is not a guarantee of compatibility in your system configuration. We cannot guarantee compatibility with all systems; these modules should be installed and used at your own risk.

<sup>\*</sup> The specification of the extreme overclocking modules listed on this page may be beyond the capabilities of your system hardware. Careful selection of all system components (e.g. CPU, motherboard, PSU) is required to ensure these modules will function as intended.